From: Greenberg, Ken To: Karlson, Kristine

Subject: FW: Well #5 Data and Map Date: Friday, March 7, 2014 11:34:35 AM

**Attachments:** image001.png

Well #5 Data.pdf

Wells East of the Chicken Ranch.pdf

### Good map of the egg farm and wells

**From:** McKinley, Helen

Sent: Wednesday, March 05, 2014 12:56 PM

To: Greenberg, Ken; Overman, Pamela; Kabei, Arlene; Rodriguez, Roberto

Subject: FW: Well #5 Data and Map

## Additional data and a map from San P

**From:** John Flores [mailto:JohnF@sanpasqualtribe.org]

Sent: Wednesday, March 05, 2014 8:41 AM

**To:** McKinley, Helen

Subject: Well #5 Data and Map

Hey Helen,

Attached is the data for well #5 and a map showing the location of the three new wells that we took a water sample for, as well as the location of Well #5.

#### John Flores

Domestic Water Manager San Pasqual Band of Mission Indians Cell - 760.310.6697 Office - 760.749.3200. x 405 Fax 760.751.3485 JOHNF@SANPASQUALTRIBE.ORG





WWE	Engineers called to
Wright Water Engineers, Inc.	- inform we of corned
Durango Office 1666 N. Main Ave., Ste. C Durango, Colorado 81301	order/pg Its and advised
(970) 259-7411 TEL	us to contact Environment
(970) 259-8758 FAX	Engineering Lab to have them nodate their contactinfo
To: Rudy Ballon	From I pradue that call.
Company: San Pasqual	Date: 1/21/04 Carol
Fax Number: 760 - 751 - 3485	Job Number: 021-161.010
Total Pages Including Cover:	Original Sent: YES (NO)
PRIVILECED AND CONFIDENTIAL :- G	

PRIVILEGED AND CONFIDENTIAL information intended only for the use of the addressee(s) named above. If the reader of this message is not the intended recipient or the employee or agent responsible for delivering the message to the intended recipient(s), please note that any dissemination, distribution or copying of this communication is strictly prohibited. Anyone who receives this communication in error should notify us immediately by telephone and return the original message to us at the above address via the U.S. Mail.

Comments:

Rudy- affached is Well No. 5's water quality.
Please call if you have any questions.

Thanks,

Ann

Please call Linda at (970) 259-7411 if you do not receive all pages.

Denver (303) 480-1700 Glenwood Springs (970) 945-7755



## Environmental Engineering Laboratory

3538 Hancock Street San Diego, CA 92110 (619) 298-6131

Recipient:

JOHN VIDENT

SAN PASQUAL BAND OF MISS.IND.

P.O. BOX 365

VALLEY CENTER, CA 92082

Reference:

0320150

Source Code: 0320150-002

Sample #;

Project#:

Matrix: Sampled: Received:

WATER

10/21/2003 10:00 10/21/2003

12:15

Collection Address: Sample Location:

Description: Date Started:

10/21/2003

Well No. 5

01/20/2004

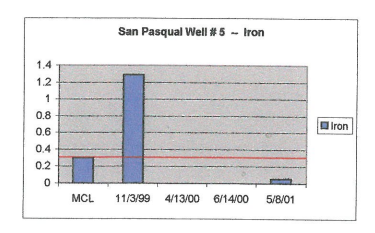
Date Completed: PS Code:

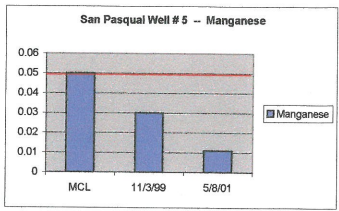
Comment:

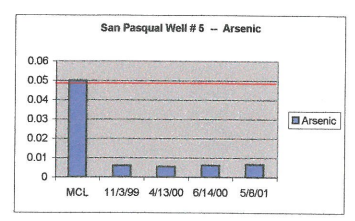
Test Parameters					Dilution		Date	
Parameter	Regult	Units	RL	MCL	Factor	Method	Apalyzed	Analyst
Radium 226	0.0480	pCI/L	0	0	1	EPA 903.1	12/19/2003	MMC
Radium 228	0.763	pCi/L	0	0	1	EPA 903.0	12/19/2003	MMC
Tritium	-187.4	<b>pCi/L</b>	0	0	3	EPA 906.0	1000/2003	MMC
Uranium	62.8	PCIL	0.5	20	1	EPA 909:0	11/12/2003	MMC

Approval

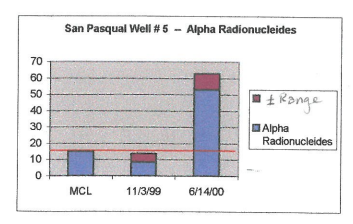
# Well # 5

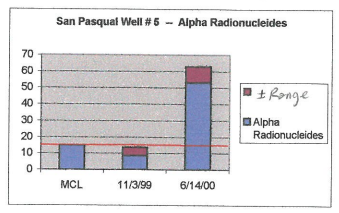












Conclusions

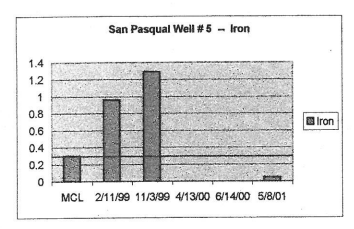
1. This well needs continued Radionicleide testing-Before a decision can be made to put it on line.

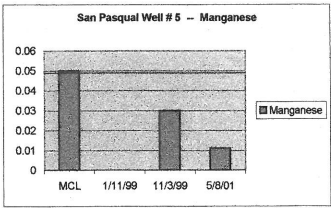
Page	 of	

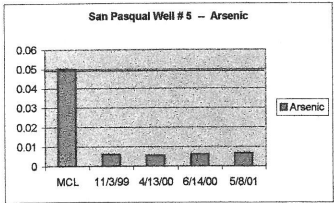
## AQUIFER TEST DATA

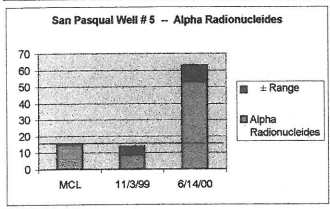
Own	er					.,	Addı	ress	•			County	
						npany pe			47				easured by
v./ell f	√o	5			_ Dist	ance from	n pumpin	ıg well _	1400/	Type of lest			Test No.
Meas	uring e	quipmer	n1					•					9
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Date	Clock time	Time since pump	Time since pump	ı,		Water Jevel measure- ment	Correction or Conversion	Water level	Water level change s or s'	Discharge measure- ment	Rate		
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olso	337	T				26/2							
nlac	504 830	PM				28 36							
UKTU	9 70	PU.			$\neg$	20							
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0/21	2:0	5 p.u	1			4121							
0/21	3',0	720	^			1931							(Weil was triped at
0/2	3%	500	201		1	18'1"						- 18 TO ATTO A VALUE AND	#Z:05 Da
177	7:2	Y Au	1		4	14'3"						***************************************	# 2:05 pm twell was turned of
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2/2	117	6A	1		1	1121							Note: When water measure
1/2	1216	PM				141							drops, the Generator
122	1/Z;	17 Pm	1		Q	X9"							by well #5 is pumply
12/1	2:15	PM			6	59				, /			inster in to the big
127	3:16	17.07				810							water tark.
123	12.30	рМ 1227			_5	06"							
121	12:4	100				o'z'		-		·			French Generator
03	1.00	200			1	53							was turned on next
加	155	60			7	75	_						to well 5 at 12:4500
12	1.55	PM		46	7	92"							
191	- 75	pm			7	910'	_					*	
123	3:,35	PM!			4	64"							4 sometime between
													and 3:30 Propertie
													was durned at tay
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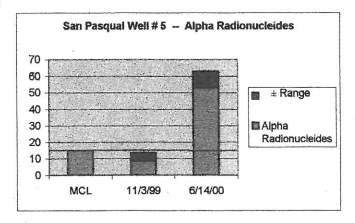
# Well # 5











### **CONCLUSIONS:**

- 1. This well cannot be put into service until further radiological testing is carried out.
- 2. This well should also be monitored for Iron and Manganese.

(Veil #5 520 of 8" hole

 $\left(\frac{4}{12}\right)^{2}\Pi = .3421 \text{ ft}^{3} \times 7.48 \text{ galff}^{3}$   $= 2.55 \text{ gal/ft} \times 520'$   $= 1330 \text{ gal/casing} \times 3 \text{ csyval}$  = 39.90 gallons' purp before sarphing

~ 8" djan

Each new well w/ Water 619 619 298-6131 general minerals 9156-200 general inarganias 140 Padio nucledes; GROSS X & B - 90 Radium 226+228 - 95 Ur \$75 ± 580/sample

Radionuclides; same as above

1,1 Dict 1,1 Dict 1,1,1 Tr 1,1,1 Tr 1,1,2 Tr 1,1,2 Tr 1,2 Dict 1,2 Dict 1,2 Tr 1,2 Dict 1,2 Dict 1,2 Dict 1,3 Dict 1,4 Dict 1,5 D	Class	Component	Method	Units	Pol	4/13/00	6/14/00	11/3/99	10/8/6	830
1,1 Dichloroethene 8260 μg/L 5 ND ND ND 1,1 Dichloroethene 8260 μg/L 5 ND ND ND 1,1 Dichloroethane 8260 μg/L 5 ND ND ND 1,1 Trichloroethane 8260 μg/L 5 ND ND ND 1,2 Trichloroethane 8260 μg/L 5 ND ND ND 1,2 Dichloroethane 8260 μg/L 5 ND ND ND 1,2 A Trichloropenae 8260 μg/L 5 ND ND ND 1,2 A Trichloropenae 8260 μg/L 5 ND ND ND 1,2 A Trichloropenae 8260 μg/L 5 ND ND ND 1,2 A Trichloropenae 8260 μg/L 5 ND ND ND 1,2 A Trichloropenae 8260 μg/L 5 ND ND ND 1,2 A Trichloropenae 8260 μg/L 5 ND ND ND 1,2 A Trichloropenae 8260 μg/L 5 ND ND ND 1,2 A Trichloropenae 8260 μg/L 5 ND ND ND 1,2 A Trichloropenae 8260 μg/L 5 ND ND ND 1,2 A Trichloropenae 8260 μg/L 5 ND ND ND ND 1,2 A Trichloropenae 8260 μg/L 1,0 ND ND ND 1,2 A Trichloropenae 8260 μg/L 1,0 ND ND ND 1,2 A Trichloropenae 8260 μg/L 1,0 ND ND ND ND 1,2 A Trichloropenae 8260 μg/L 1,0 ND	C)	1 1 Dict	8260	ng/L	2	Q.	NO ON	2	2	7.
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1,2,4 Trichlorobenzene 8280 µg/L 5 ND ND 1,2,4 Trimethylbenzene 8260 µg/L 5 ND ND 1,2,4 Trimethylbenzene 8260 µg/L 5 ND ND 1,3 Dichloropenzene 8260 µg/L 5 ND ND 1,3 Dichloropenzene 8260 µg/L 5 ND ND 1,4 Dichloropenzene 8260 µg/L 5 ND ND 2,2 Dichloropenzene 8260 µg/L 5 ND ND 2,2 Dichloropenzene 8260 µg/L 5 ND ND 2,2 Dichloropenzene 8260 µg/L 1.0 Dichloropiphenyl 525.2 µg/L 1.0 Dichloropip	9	1.2.3 Trichloropropane	8260	µg/L	2	윤	2	9	2	1
1.2.4 Trimethylbenzene 8260 µg/L 5 ND ND 1.3 Dichlorobenzene 8260 µg/L 5 ND ND 1.3 Dichloropropane 8260 µg/L 5 ND ND 1.3 Dichloropropane 8260 µg/L 5 ND ND 1.3.5 Trimethylbenzene 8260 µg/L 5 ND ND 1.4 Dichloropropane 8260 µg/L 5 ND ND 2.2 Dichloropropane 8260 µg/L 5 ND ND 2.2 Dichloropropane 8260 µg/L 5 ND ND 2.2 y3.4,4',6' Hexachlorobiphenyl 525.2 µg/L 1.0	S	1.2.4 Trichlorobenzene	8260	µg/L	2	Q.	2	9	Q	1
1,3 Dichlorobenzene       8260       µg/L       5       ND       ND         1,3 Dichloropropane       8260       µg/L       5       ND       ND         1,3 Dichloropropane       8260       µg/L       5       ND       ND         2,2 Dichloropropane       8260       µg/L       5       ND       ND         2,2 "3,3,4,4",6" Hexachlorobiphenyl       525.2       µg/L       1.0       ND         2,2 "3,4,4",6" Hexachlorobiphenyl       525.2       µg/L       1.0       1.0         2,2,3,4,4",7"-Tetrachlorobiphenyl       525.2       µg/L       1.0       1.0         2,2,4,4",7"-Tetrachlorobiphenyl       525.2       µg/L       1.0       2.2,4,4",7"-Tetrachlorobiphenyl       525.2       µg/L       1.0         2,2,3,7,8 TCDD Dioxin       8280       ng/L       0.2       2.4 D         2,4 D       515       µg/L       0.2       2.4 D         2,4 DB       525.2       µg/L       1.0       2.4 D         2,4 DB       515       µg/L       0.2       2.4 D         2,4 D       1.0       2.5       µg/L       0.2         2,4 D       2,5       µg/L       0.2       0.2         2,4,5	9	1 2 4 Trimethylbenzene	8260	µg/L	വ	Q	QN QN	Q.	2	1
1,3 Dichloropropane         8260         µg/L         5         ND         ND           1,3,5 Trimethylbenzene         8260         µg/L         5         ND         ND           1,4 Dichloropenzene         8260         µg/L         5         ND         ND           2,2 Dichloropropane         8260         µg/L         5         ND         ND           2,2 J, 3, 4, 5, 6, Hexachlorobiphenyl         525.2         µg/L         1.0         ND           2,2 J, 3, 4, 5, 6 Hexachlorobiphenyl         525.2         µg/L         1.0         I.0           2,2 J, 4, 4, 5, 6 Hexachlorobiphenyl         525.2         µg/L         1.0         I.0           2,2 J, 4, 4, 5, 6 Hexachlorobiphenyl         525.2         µg/L         1.0         I.0           2,2 J, 4, 4, 5, 6 Hexachlorobiphenyl         525.2         µg/L         1.0         I.0           2,2 J, 4, 4, 5, 6 Hexachlorobiphenyl         525.2         µg/L         1.0         I.0           2,2 J, 4, 4, 5, 6 Hexachlorobiphenyl         525.2         µg/L         1.0         I.0           2,2 J, 4, 4, 5, 6 Hexachlorobiphenyl         525.2         µg/L         1.0         I.0           2,2 J, 4, 4, 5, 6 Hexachlorobiphenyl         525.2         µg/L         1.0 </td <td>9</td> <td>1.3 Dichlorobenzene</td> <td>8260</td> <td>hg/L</td> <td>S.</td> <td>QN</td> <td>Q</td> <td>2</td> <td>2</td> <td></td>	9	1.3 Dichlorobenzene	8260	hg/L	S.	QN	Q	2	2	
1,3,5 Trimethylbenzene       8260       μg/L       5       ND       ND         1,4 Dichlorobenzene       8260       μg/L       5       ND       ND         2,2 Dichloropropane       8260       μg/L       5       ND       ND         2,2 "3,4,4",6" Hexachlorobiphenyl       525.2       μg/L       1.0       1.0         2,2 "3,4,6"-Cotachlorobiphenyl       525.2       μg/L       1.0       1.0         2,2 '3,4,4",-Tetrachlorobiphenyl       525.2       μg/L       1.0       1.0         2,2 '4,4",-Tetrachlorobiphenyl       525.2       μg/L       1.0       1.0         2,2 '4,4",-Tetrachlorobiphenyl       525.2       μg/L       1.0       2.3         2,2 '4,4",-Tetrachlorobiphenyl       525.2       μg/L       1.0       2.3         2,2 '4,4",-Tetrachlorobiphenyl       525.2       μg/L       1.0       2.3         2,3 Jethlorobiphenyl       525.2       μg/L       0.2       2.3         2,4 D       515       μg/L       0.2       2.4         2,4 DB       515       μg/L       0.2       2.4         2,4,5 T       515       μg/L       0.2       0.2         2,4,5 T       515       μg/L       0.2 <td>S</td> <td>1.3 Dichloropropane</td> <td>8260</td> <td>ug/L</td> <td>rs.</td> <td>ND</td> <td>2</td> <td>2</td> <td>2</td> <td>1</td>	S	1.3 Dichloropropane	8260	ug/L	rs.	ND	2	2	2	1
1,4 Dichlorobenzene         8260         µg/L         5         ND         ND           2,2 Dichloropropane         8260         µg/L         5         ND         ND           2,2 y,3,4,4'6' Hexachlorobiphenyl         525.2         µg/L         1.0         1.0           2,2,3,4,6'-Grachlorobiphenyl         525.2         µg/L         1.0         1.0           2,2,4,4',5'6' Hexachlorobiphenyl         525.2         µg/L         1.0         1.0           2,2,4,4',-Tetrachlorobiphenyl         525.2         µg/L         1.0         1.0           2,2,4,4',-Tetrachlorobiphenyl         525.2         µg/L         1.0         1.0           2,2,4,4',-Tetrachlorobiphenyl         525.2         µg/L         1.0         1.0           2,3 Dichlorobiphenyl         525.2         µg/L         1.0         2.3           2,3 T/8 TCDD Dioxin         6280         ng/L         0.2         2.4           2,4 DB         515         µg/L         0.2         2.4           2,4 DB         525.2         µg/L         0.2         2.4           2,4,5 T         515         µg/L         0.2         0.2           2,4,5 T         515         µg/L         0.2         0.2	) S	1.3.5 Trimethylbenzene	8260	µg/L	S.	Q	Q.	2	2	1
2,2 Dichloropropane 8260 µg/L 5 ND ND 2,2 Dichloropropane 8260 µg/L 1.0 1.0 2,2',3,3',4,5',6',6'-Octachlorobiphenyl 525.2 µg/L 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	2 5	1.4 Dichlorobenzene	8260	ug/L	ഹ	9	<u>Q</u>	ND QN	2	
2,2',"3,3',4,4',6' Hexachlorobiphenyl 525.2 ug/L 1.0 2,2',3,3',4,5',6'-Octachlorobiphenyl 525.2 ug/L 1.0 2,2',3',4,6-Pentachlorobiphenyl 525.2 ug/L 1.0 2,2',4,4',5,6' Hexachlorobiphenyl 525.2 ug/L 1.0 2,2',4,4',-Tetrachlorobiphenyl 525.2 ug/L 1.0 2,3 Dichlorobiphenyl 525.2 ug/L 1.0 2,3 T,8 TCDD Dioxin 8280 ng/L 0.2 2,4 D 515 ug/L 0.2	200	2.2 Dichloropropane	8260	µg/L	5	S	2	윤	2	į
2,2,3,3',4,5',6,6'-Octachlorobiphenyl 525.2 µg/L 1.0 2,2',3',4,6-Pentachlorobiphenyl 525.2 µg/L 1.0 2,2',4,4',5,6' Hexachlorobiphenyl 525.2 µg/L 1.0 2,2',4,4',-Tetrachlorobiphenyl 525.2 µg/L 1.0 2,3 Dichlorobiphenyl 525.2 µg/L 1.0 2,3,7,8 TCDD Dioxin 8280 ng/L 0.2 2,4 D 515 µg/L 0.2 2,4 D 515 µg/L 0.2 2,4 DB 525.2 µg/L 0.2 2,4 DB 515 µg/L 0.2 2,4 DB 525.2 µg/L 0.2 2,4 DB 525.2 µg/L 0.2 2,4 DB 525.2 µg/L 0.2	SVO	2.2."3.3.4.4',6' Hexachlorobiphenyl	525.2	µg/L	1.0	- Section Const. Proc. 19		9		i
2,2,3,4,6-Pentachtorobiphenyl       525.2       µg/L       1.0         2,2,4,4,5,6' Hexachlorobiphenyl       525.2       µg/L       1.0         2,2,4,4',-Tetrachlorobiphenyl       525.2       µg/L       1.0         2,3 Dichlorobiphenyl       525.2       µg/L       1.0         2,3,7,8 TCDD Dioxin       8280       ng/L       0.2         2,4 DB       515       µg/L       0.2         2,4 DB       515       µg/L       1.0         2,4 DB       525.2       µg/L       0.2         2,4 DB       0.2       0.2	SVO	2.2.3.3'4.5', 6.6'-Octachlorobiphenyl	525.2	ng/L	1.0			2		
2,2',4,4',5,6' Hexachlorobiphenyl 525.2 µg/L 1.0 2,2',4,4',-Tetrachlorobiphenyl 525.2 µg/L 1.0 2,3 Dichlorobiphenyl 525.2 µg/L 1.0 2,3 7,8 TCDD Dioxin 8280 ng/L 0.2 2,4 D 515 µg/L 0.2 2,4 DB 515 µg/L 0.2 2,4 DB 515 µg/L 0.2 2,4 DB 525.2 µg/L 1.0 2,4 DB 525.2 µg/L 0.2	SVO	2.2, 3, 4,6-Pentachlorobiphenyl	525.2	ng/L	1.0			2		į
2,2',4,4',-Tetrachlorobiphenyl 525.2 µg/L 1.0 2,3 Dichlorobiphenyl 525.2 µg/L 1.0 2,3,7,8 TCDD Dioxin 8280 ng/L 0.2 2,4 D 515 µg/L 0.2 2,4 DB 515 µg/L 1.0 2,4 Dinitrotoluene 525.2 µg/L 1.0	SVO	2,2',4,4',5,6' Hexachlorobiphenyl	525.2	µg/L	0.			2		1
2,3 Dichlorobiphenyl       525.2       ug/L       1.0         2,3,7,8 TCDD Dioxin       6280       ng/L       0.2         2,4 D       515       ug/L       0.2         2,4 DB       525.2       ug/L       1.0         2,4 DB       525.2       ug/L       0.2         2,4 Dinitrotoluene       525.2       ug/L       0.2         2,4,5 T       64.5       0.2	SVO	2,2',4,4',-Tetrachlorobiphenyl	525.2	µg/L	0.	,		2		
2,3,7,8 TCDD Dioxin       8280       ng/L         2,4 D       515       µg/L       0.2         2,4 DB       515       µg/L       0.2         2,4 DB       525.2       µg/L       1.0         2,4 5 T       515       µg/L       0.2	SVO	2,3 Dichlorobiphenyl	525.2	µg/L	1.0			2		i
2,4 D 2,4 DB 2,4 DB 2,4 Dinitrotoluene 525.2 µg/L 0.2 2,4,5 T 515 µg/L 0.2	9		8280	ng/L			-	0.0081		1
2,4 DB 515 µg/L 0.2 2,4 Dintrotoluene 525.2 µg/L 1.0 2,4,5 T 515 µg/L 0.2	9	2.4 D	515	µg/L	0.2	`		오		
2,4,5 T 525.2 µg/L 1.0 524.5 T 515 µg/L 0.2	9	2,4 DB	515	µg/L	0.2			2		- 1
2,4,5 T 515 ug/L 0.2	SVO	2.4 Dinitrotokuene	525.2	µg/L	1.0			2		- 1
C U Den	9	2,4,5 T	515	µg/L	0.2	us name		2		
2,4,5 IP 313 Hg/L 3.2	9	2,4,5 TP	515	µg/L	0.2			2		

Class	Component	ğ	Units	POL	4/13/00	6714	11/3/99	5/8/01
SVO	2,4,5-Trichlorobiphenyl		µg/L	1.0			ND	
SVO	2,6 Dinitrotoluene		hg/L	1.0			<u>N</u>	
9	2-Butanone (MEK)	8260	µg/L	100	4	2	Q	2
SVO	2-Chlorobiphenyl		µg/L	1.0			Q.	
9	2-Chlorotoluene		µg/L	വ	Ω	Ω	ND	S
9	3,5 Dichlorobenzoic acid		hg/L	0.2			<u>Q</u>	
CARB	3-Hydroxycarbofuran		Mg/L	ഹ	Ω			
9	4 Nitrophenol		µg/L	0,2			2	
OPST	4,4' DDD		µg/L	1.0	N			
OPST	4,4' DDE		µg/L	0.1	Q	na Sari	and the same	
OPST	4,4' DDT		µg/L	0.1	2	And the second		
9	4-Chlorotoluene		µg/L	2	ND ND	<u>Q</u>	2	2
9	4-Isopropyltoluene		µg/L	0.5			N	
9	4-Methyl-2-pentanone (MIBK)		hg/L	20	Q	ND		9
9	5 Hydroxydicamba		µg/L	0.2	,		2	
SVO	Acenaphthalene		Hg/L	1.0			2	
9	Acetone		µg/L	100	31J	23J		2
Ş	Acifluoren		µg/L	0.2			2	
OPST	Alachlor		µg/L	0.3			N Q	
CARB	Aldicarb		hg/L	5	N Q			
CARB	Aldicarb sulfone		µg/L	S.	QZ			
CARB	Aldicarb sulfoxide		hg/L	S.	Q			
OPST	Aldrin		µg/L	0.05	Q.		2	· ·
PHY	Alkalinity		mg/l	7	238		184	
OPST	alpha BHC		hg/L	0.05	Q.			
OPST	alpha-Chfordane		µg/L	0.3			<u>N</u>	
CHEM	Aluminum		Mg/L	0.005			2	
OPHO	Ametryn		µg/L	0.20			S	
CHEM	Amonia		Mg/L	0.05			0.070	
SVO	Anthracene		hg/L	1.0			ND	Chante Ade
CHEM	Antimony		Mg/L					
OPST	Arochlor 1016	505	µg/L	3.0			Q.	
OPST	Arochlor 1221		hg/L	3.0		and or	ΝD	1960

	Pomonent	Method	Units	Pat	4/13/00	5/14/00	11000	
Cidas	A 1. Line 4.000	505	ng/L	3.0			2	
CFO I	Arocinol 1232	505	ug/L	3.0	and the same		2	
OPSI	Arocillor 1242	505	ua/L	3.0			2	
OPSI	Arochiof 1240	505	l/on	3.0			ΩN	
OPST	Arochlor 1254	200	1 / 5:	0			2	
OPST	Arochlor 1260	202	µg/L	0.0	22000	0.0082	0.006	0 0066
CHEM	Arsenic, AS	6010	Mg/L	con.o.	0.000	0.0002	CIV.	
PHY	Ashestos	600/R-93-116	%	1.0		A	2 9	
CHac	Atraton	507	µg/L	0.20			2 :	the state of the s
DEST	Atrazine	505	µg/L	0.3			2	A CONTRACTOR OF THE PERSON OF
	Azimphos mathyt	8141	hg/L	N	2			And the second s
	Aziirpina mamyi	200.8	Mg/L	0,010			2	-
	Daylor (Dynasovije)	531.1	ug/L	ਨੇ	2		And the second second second second second	
CARD	Baygoli (Tropozal)	515	ua/L	0.2			<u>8</u>	
2	Delitazon	8260	ua/L	9	2	2	2	2
9	Benzene	625 525 7	1/0/1	1.0			N Q	
200	Benzo(a)anthracene	2,020	i -		A section of the sect		2	
SVO	Benzo(a)pyrene	525.2	µg/L	5. 6			2	
SVO	Benzo(b)anthracene	525.2	hg/L	1.0			2 2	
0/10	Renzo(b)fluoranthene	525.2	µg/L	1.0	And the second of the second o		2 !	
	Bonzo(k) fluoranthene	525.2	µg/L	1.0			2	
0 0	Circumination (V)OZIEGO	200.8	Mg/L	0.001			2	The second secon
CHE	Delymum	SUS.	1100/1	0.05	S			
OPST	1	0000	1 700	٥	172		184	
CHEM		SIMESCUE	i gar	1 5	The second secon		2	
SVO	bis(2-Ethylhexyl)adipate	27275	ng/L	2 0			S	
SVO	Bis(2-ethylhexyl)phthalate	525.2	hg/L	o:		-	]	
OPHO	š	8141	ng/L	_	ב		9	
OHAC		507	µg/L	0.20			2 !	9
	Bromohenzene	8260	hg/L	S	2	2	2	<u> </u>
2 9	DIOCHOOM STATE OF THE PARTY OF	8260	ua/L	ণ্ড	Q	2	2	2
2	Brothochidonethane	524.2	ua/L	0.5			2	2
9	Bromodicinologuetrane	8260	ug/L	S.	2	2	2	2
9	Bromotorm	8280	10/1	2	S	2	2	2
9		E07	1 /01	0.20			2	
OPHO		200		2 7			2	
C/V	Butyl Benzylphthalate	525.2	ng/L	2.				

Class	Component	Method	H	POL	4/13/00	6/14/00	11/3/99	5/8/01
ОРНО	Butylate	207		0.20			8	
CHEM	Cadmium, Cd	6010		0.002	0.045	2	2	
CHEM	Calcium	200.8		0.100			69.3	
CARB	Carbaryl	531.1		ഹ	Q			
CARB	Carbofuran	531.1		5	2	**		- A PARTIE
9	Carbon disulfide	8260		ഹ	2	2		2
8	Carbon tetrachloride	8260		S.	S	9	<u>N</u>	2
CHEM	Carbonate	SM2320B	ä	11.2	2		0	
8	Chloramben	515		0.2			2	
OPST	Chlordane	8081		7	<u>N</u>		<u>Q</u>	
CHEM	Chloride CI-	300.0		0.2	53		85	
8	Chlorobenzene	8260		ಬ	S	Q	ND Q	9
9	Chlorodibromomethane	8260		ည	2	2		9
9	Chloroethane	8260	µg/L	2	S	Q	N Q	2
9	Chloroform	8260	µg/L	ഗ	<u>N</u>	QN	S S	2
9	Chloromethane	8260	µg/L	<u>2</u>	2	Q	2	9
OPHO	Chlorpropham	507	µg/L	0.20			ND	1
OPHO	Chlorpyrifos	8141	µg/L	7	S			
CHEM	Chromium, Cr	6010	Mg/L	0.005	2		2	
SVO	Chrysene	525.2	µg/L	1.0			2	
9	cis-1,2 Dichloroethene	8260	µg/L	വ	S	S	Q.	2
9	cis-1,3 Dichloropropene	8260	µg/L	2	ΩN	QN QN	2	2
OPST	cis-Nonachlor	505	µg/L	0.3		***	Q.	
PHY	Color	110.0	Units	1.0			10	
CHEM	Copper, Cu	6010	Mg/L	0.01	S		2	
OPHO	Cuomaphos	8141	µg/L	N	Ω			
CHEM	Cyanide	335.2	Mg/L	0.05	2		<0.02	
ОРНО	Cycloate	507	µg/L	0.20			2	
9	Dalapon	515	hg/L	0.2		7,410	2	The second secon
9	DCAA	515	µg/L	0.2			Q	
9	DCPA	515	hg/L	0.2			Q.	
OPST	delta BHC	8081	hg/L	0.05	2			
OPHO	Demeton	8141	µg/L	<u>-</u>	ND ND			

Class	Component	Method	Units	POL	4/13/00	8/14/00	11/3/99	2/0/01
OPHO	Diazinon	8141	hg/L		2		2	
SVO	Dibenzo(a,h)anthracene	525.2	µg/L	0.1			Q	
0	Dibromochloromethane	524.2	µg/L	0.5			2	
0	Dibromochloropropane	504	hg/L	0.05			2	
S	Dibromomethane	8260	µg/L	2	2	2	2	2
2 0	Dicamba	515	µg/L	0.2			2	**************************************
000	Dichlorodifluoromethane	8260	µg/L	လ	Q	2	2	2
OPHO	Dichlorovos	8141	µg/L		Q		Q	
0	Dichlorprop	515	µg/L	0.2			2	
OPST	Dieldrin	8081	µg/L	0.1	2		2	
SVO	Diethyl phthalate	525.2	µg/L	1.0			2	-
SVO	Dimethyl phthalate	525.2	µg/L	1.0			Q	
SVO	Di-n-butvl phthalate	525.2	µg/L	1.0			2	
9	Dinoseb	515	µg/L	0.2			2	
OPHO	Diphenamid	507	µg/L	0.20			2	
OPHO	Diguat	A CONTRACTOR OF THE CONTRACTOR	µg/L				2	
OPHO	Disulfoton	8141	µg/L	_	2		2	
OPST	Endosulfan I	8081	µg/L	0.05	2			
OPST	Endosulfan II	8081	µg/L	0.1	2			and the second s
OPST	Endosulfan sulfate	8081	hg/L	0.5	2		The second secon	1
OPHO	Endothall		Hg/L				9	
OPST	Endrin	8081	µg/L	٥.	2		2	Annual Control of the
OPST	Endrin aldehyde	8081	hg/L	0.1	2			
OPST	Endrin Ketone	8081	hg/L	0.1	2			
OPHO	EPTC	507	µg/L	0.20			2	
9	Ethelyene Dibromide EDB	504	µg/L	0.05			2	
OPHO	Ethoprop	8141	μg/L	-	9		2	!!
8	Ethylbenzene	8260	µg/L	ટ	2	Q	2	2
BACT	Fecal Coliform, MTF 5 tubes	SM9221E	MPN/100n	2	A			A
OPHO	Fenarimol	507	µg/L	0.20			2	
OPHO	Fensulfothion	8141	hg/L	-	2			
OPHO SHO	Fenthion	8141	ng/L	<u>-</u>	2			
CHEM	Flouride F-	300.0	Mg/L	0.1	<2.5		0.31	

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Casso	Component	Method	CONTRO	Pal	4/13/00	6/14/00	110/03	2000
SVO	Fluoranthene	525.2	µg/L	1.0			9	
SVO	Fluorene	525.2	µg/L	1.0			<del>Q</del>	
OPHO	Fluridone	507	µg/L	0.20			2	
OPST	gamma BHC (Lindane)	8081	µg/L	0.05	S		2	
OPST	gamma-Chlordane	505	µg/L	0.3			2	
OPHO	Glyphosate	The second secon	hg/L				SD	
CHEM	Gross Alpha	The second secon	pCi/L			58#5	11±2.6	
CHEM	Gross Beta	And the second s						
PHY	Hardness, Total	130.1		0.2			209	
OPST	Heptachlor	8081	µg/L	0.05	오		9	
OPST	Heptachlor epoxide	8081		0.05	2			
OPST	Heptachlorobenzene	505		0.3		100	2	
BACT	Heterotrophic Plate Count DF=1	SM9215		_	2.0			49
SVO	Hexachlorobenzene	525.2		1.0			2	
9	Hexachlorobutadiene	8260		വ	9	9	2	2
OPST	Hexachlorocyclopentadiene	505		0.3			<u>N</u>	
CHEM	Hydroxide	SM 2320		4.0			0	
SVO	Indeno(1,2,3-cd)pyrene	525.2		0.			2	
CHEM	Iron, Fe	6010		0.05	2		1.29	0.052
SVO	Isophorone	525.2		1.0	40.00		9	
Ş	Isopropylbenzene	524.2		0.5			2	
Q	(Sopropylbenzene (Cumene)	8260		ঠ	ND ND	2		2
CHEM	Lead, Pb	6010		0.005	Q.		2	
Ş	m/p Xylene	8260		သ	9	9	2	<u>Q</u>
CHEM	Magnesium	200.8		0.100			8.82	-
CHEM	Manganese	200.8		0.005			0.030	0.011
CHEM	MBAS	425.1		0.10			<0.10	100000000000000000000000000000000000000
CHEM	Mercury, Hg	7470		0.0005	2		Q	
OPHO	Merphos	8141		-	2		2	
CARB	Methiocarb	531.1	Mg/L	ۍ ک	2			
OPHO	Methoachlor	507	µg/L	0.20			2	
CARB	Methomyl	531.1	Mg/L	2	ΩN			
OPST	Methoxychlor	8081	µg/L	N	ND		Ω	

	A	Method	CUITS	3	200	2000		
Class		507	ug/L	0.20			2	
SPRO	Methyl paraoxon	0144	ma/l		N			The second secon
OPHO	Methyl Parathion	- 410	l bor.	5	2	2	2	2
9	Methylene chloride	8260	1 2	2 (	S	QN	2	S
ç	Methyl-t-Butyl ether (MTBE)	8260	ng/L	2 0	2		S	
2 6	**************************************	507	µg/L	0.20			֝֞֞֝֜֝֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	
212	Wethoush	8141	ug/L	7	9		⋛ !	
OPHO OPHO	Mevinphos	507	na/L	0.20			2	and the second s
OPHO	MGK 264	507	7/001	0.20	1		2	
OPHO	Molinate	200	101	-	2			
OPHO	Naled	4 10	1 = 5	0.20			2	
OPHO	Napropamide	700	1 (S)	, rc	CN	S	9	2
02	Napthalene	8260	ן אָלַר	) 4	2	CN	2	S
0	n-Butylbenzene	8260	Hg/L	200	2		CN	
CLEAN		200.8	Mg/L	c00.0			O K	2 - 1
		300.0	Mg/L	0.04	3.2		00.4	5
CHEM		353.3	Mg/L	0.02			0.063	
CHEM	Nitrite	202	/01	0.20			2	
OPHO	Norflurazon	Caco	110/1	2	Q	2	<u>N</u>	2
9	n-Propylbenzene	0000	i z	<u>.</u>	QZ	2	2	2
9	o Xylene	8200	100	7			0.	
200	Odor	140.1	S	2.	The second secon	and the same of th	La color de la col	The second secon
		531.1	hg/L	5	2		Ç	
CARD	1	507	ng/L	0.20			2	
오 모 오	1	5252	ua/L	1.0			2	and the second s
800	Pentachlorophenol	45000	MoA	0.004	2			
CHEM	Perchlorate DF=25	O.OOCIAL		0.01	7.82		7.4	7.76
PHY		9040	שוח בל	5 5			Q	
0	Dhenanthrene	525.2	µg/∟	2.	9	And the state of t		
0 0		8141	hg/L	-	2	The second secon		The second secon
	1	300.0	Mg/L	0.1	<2.5			The second secon
S L	1	515	ng/L	0.2			2	
9	Pictoram	8260	ua/L	rð.	2	2		2
9	1	8 000	Ma/L	0.100			4.57	-
CHEM	# Potassium	200.0	1/011	0.20			2	
OPHO	O Prometon	200	1 / 2	0.20			2	
OPHO SHOOT	Drometryn	2007	1 // CI	0.20			S	
0	Chimomic C	207	ng/L	0.4.0				

Class	Component	Method	Units	POF	4/13/00	6/14/00	11/3/99	1	K/8/03
9	Trichlorofluoromethane	8260	µg/L	5	ND	0.6J	QN	CN	
OPHO	Trichloronate	8141	ng/L		2		A CONTRACTOR OF THE CONTRACTOR		
OPHO	Tricyclazole	507	ng/L	0.20			CN		
PHY	Turbidity	180.1	SE SE	0.01	0.47		4 92	-	
OPHO	Vernolate	507	na/L	0.20			S		
9	Vinyl Chloride	8260	ng/L	လ	Q	2	S	CZ	
CHEM	Zinc	6010	Mg/L	0.01	A CONTRACT OF THE PERSON NAMED IN COLUMN TO SERVICE OF THE PERSON NAMED IN COL	QN	S	0.026	9

# Wells East of the Chicken Ranch

